EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	119	wiedemann-ralf.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:19
L2	26	carbonell-enric in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:20
L3	79	guzmann-marcus.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:23
L4	1587	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:28
L5	798	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) and (detergent or detersive or tenside or surfactant or surface adj1 active)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/06/13 09:30
L6	297	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dissol\$10 or dispers\$6) same (liquid or fluid or aqueous or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) same (detergent or detersive or tenside or surfactant or surface adj1 active)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:32

EAST Search History

			·			•
L7	0	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or or aqueous or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) same (detergent or detersive or tenside or surfactant or surface adj1 active) same (phase or layer\$3 or portion\$3) same differ\$4 near6 densit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 09:34
L8	7	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or or or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) same (detergent or detersive or tenside or surfactant or surface adj1 active) and (phase or layer\$3 or portion\$3) same differ\$4 near6 densit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 10:07
L9	12	(packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dissol\$10 or dispers\$6) same (liquid or fluid or aqueous or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) and (detergent or detersive or tenside or surfactant or surface adj1 active) and (phase or layer\$3 or portion\$3) same differ\$4 near6 densit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 13:30
L10	4	"510"/\$.ccls. and (packag\$4 or pack or packet or pouch\$2 or sachet or bag or container or envelope or encase\$4) same water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dissol\$10 or dispers\$6) same (liquid or fluid or aqueous or nonaqueous or solution) same (solid or particle or particulate or bead or capsule or extrudate) same (size or diameter or mm or cm or micron) and (detergent or detersive or tenside or surfactant or surface adj1 active) and (phase or layer\$3 or portion\$3) same differ\$4 near6 densit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/13 13:44